

ABSTRACT

ACCESSORY FOR A SYRINGE

According to the invention, the accessory (1) comprises a body (15) of roughly semi-tubular shape, first means of holding the syringe comprising a distal transverse wall (20) connected to one end of said body (15), and pierced with a hole (22) for the passage of the needle (7) through it, and second means of holding the syringe comprising a bearing zone (61) against which the proximal flange (10) or the lateral lugs that the syringe body (5) comprises is or are intended to bear so as to provide support for the user's fingers; the distance between said distal transverse wall (20) and said bearing zone (61) is such that the adapter (8) connecting the needle (7) to the syringe body (5) is kept bearing against said distal transverse wall (20) when said flange (10) or said lateral lugs are bearing against said bearing zone (61).